



LATEST NEWS EXPLAINERS INDIA ENTERTAINMENT BUSINESS WORLD CRICKET TECHNOLOGY VIRAL NEWS LIFESTYLE PHOTOS



TRENDING# COVID-19 Tokyo Olympics 2020 Raj Kundra CBSE results

BREAKING NEWS

reserved Specials - know details

Independence Day 2021 traffic advisory: These roads in Delhi will remain cl



Home » Technology

Mumbai hosts astrobiology conference on life in space

The conference, held on Sunday, began with a talk by renowned cosmologist Prof Jayant Narlikar.



, Wikimedia

SHARE



SOURCE

PTI

Updated: Oct 26, 2016, 01:57 PM IST

India's first Astrobiology Conference - Life in Space- was organised in the city by Mumbai-based Indian Astrobiology Research Centre and IARC Centre for United Nations in collaboration with Nehru Science Centre. Astrobiology is the study of the origin, evolution and distribution of life in the universe. It also refers to the search for any kind of life elsewhere, as well as the search for extraterrestrial intelligence. The maiden astrobiology conference received an overwhelming response, Pushkar Ganesh Vaidya, Scientist, Head, IARC, said. The auditorium was teeming with students from across India, he said. The conference, held on Sunday, began with a talk by renowned cosmologist Prof Jayant Narlikar. He spoke about the ongoing search for micro-life in the universe and the future tests planned to conduct the isotopic analysis of the organic material retrieved from over 40 km above the earth's surface. This analysis can show if life is indeed to come from outer space, Vaidya told PTI. Prof. Chandra Wickramasinghe from Cambridge, UK delivered the first Arthur C Clarke memorial lecture, based on his four decade long quest for extraterrestrial life, in particular his lifelong effort to test panspermia. The theory of panspermia suggests that life did not originate on Earth but was delivered to Earth from some other part of the universe. On this occasion, a fund called, "Chandra Wickramasinghe Fund for Panspermia Research" was announced. This fund will encourage astrobiology research amongst students in India. Dr Henry Throop, delivered an engaging talk about NASA's contribution to search for life in space over the past 50 years. He suggested that instead of Mars, the future missions should target Jupiter's moon Europa as the moon is likely to have a sub-surface ocean. A panel discussion led by leading astrophysicist Prof. Shashikumar Chitre and astrobiologist, Pushkar Ganesh Vaidya, was held. To understand life in the cosmic context is critical to our understanding of life on Earth, Vaidya said. More importantly, it is critical to ensure the survival of our species on Earth, he added.

Also Watch



14/08/2021

Mumbai hosts astrobiology conference on life in space

Jayant Narlikar

Mumbai

Earth

NASA

astrobiology

Pushkar Ganesh Vaidya

mumbai conference

astrobiology conference

astrobiology



<https://www.dnaindia.com/su/dD6H>



HOME INDIA WORLD BUSINESS TECHNOLOGY SPORTS ENTERTAINMENT

FOLLOW US ON



ABOUT DNA CONTACT US INVESTORS ADVERTISE REPRINT RIGHTS

PARTNER SITES

ZEE NEWS HINDI NEWS MARATHI NEWS BENGALI NEWS TAMIL NEWS MALAYALAM NEWS ZEE BUSINESS WION

©2021 Diligent Media Corporation Ltd.